ABSTRACT OF THE DISCLOSURE

INTERMEDIARY DEVICE BASED CALLEE IDENTIFICATION

A method, system, and program for intermediary device initiated callee identification are provided. A trusted telephone network detects a call receipt connection from a destination device. The trusted telephone network then brokers a connection between the destination device and an external server enabled to perform a callee identity authentication service. A voice utterance for a callee is received at the external server from the destination device. The server authenticates a callee identity associated with the voice utterance and transfer the authenticated callee identity to the trusted telephone network. The trusted telephone network then specifies services available for the call according to a callee profile for the authenticated caller identity.

5